=> IFW: Scan as Doc Code: SRNT <=

Doc Date: 2/27/66

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10692401

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## PALM INTRANET

Day : Monday Date: 2/27/2006

Time: 14:21:08

## **Inventor Information for 10/692401**

Inventor Name	City	State/Country
DRASLER, WILLIAM J.	MINNETONKA	MINNESOTA
JENSON, MARK L.	GREENFIELD	MINNESOTA
Appln Info Contents Petition Info	Atty/Agent Info Cont	inuity Data Foreign Data
Search Another: Application#	Search or Paten	t# Search
PCT / /	Search or PG PUBS	S# Search
Attorney Docket #	Sea	rch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060202	Methods for making	29/623.1	29/832;	Jenson;
20060021214		device enclosures		427/58;	Mark Lynn
Al		and devices with an		429/162	et al.
		integrated battery			
US	20060126	Thin-film battery	429/162	29/623.5;	Jenson;
20060019157		devices and		29/730	Mark L.
Al		apparatus for making			
		the same			
US	20051229	Apparatus and	606/159		Jenson,
20050288695		method for treating			Mark L. et
Al		occluded vasculature			al.
US	20051229	Myocardial	604/8	128/898;	Jenson,
20050288618		treatment apparatus		623/1.41	Mark L. et
A1		and method			al.
US	20051006	Solid state MEMS	307/116	429/162;	Jenson,
20050218726		activity-activated		73/514.15	Mark L. et
Al		battery device and			al.
		method			
US	20050707	Layered barrier	429/162	427/123;	Tarnowski,
20050147877		structure having one		427/58;	Dave J. et
A1		or more definable		429/163;	al.
		layers and method		429/185	
US	20050317	Covered stent with	623/1.13	623/1.42;	Jenson,
20050060020		biologically active		623/1.44	Mark L.
A1		material			
US	20050303	Integrated capacitor-	136/248	136/261;	Jenson,
20050045223		like battery and		438/97	Mark Lynn
Al		associated method			et al.
US	20041028	Venous valve	623/3.1		Drasler,
20040215339		apparatus and			William J.
A1		method			et al.
US	20040923	Method of	438/689		Jenson,
20040185667		continuous			Mark Lynn
A1		processing of thin-			
		film batteries and			
110	00040055	like devices	400/5	20/622.5	T
US	20040923	Method and	429/7	29/623.5;	Jenson,
20040185310		apparatus for		429/162;	Mark Lynn
A1		integrated battery-		429/231.95;	et al.
TIO	20040026	capacitor devices	604/112	429/322	III-
US 20040167467	20040826	Delivering cooled	604/113	604/65;	Harrison,
20040167467		fluid to sites inside		604/96.01	Kent et al.
Al	20040026	the body	604/06 01	604/112	Desclar
US	20040826	Delivering cooled	604/96.01	604/113	Drasler,
20040167466		fluid to sites inside			William J.
Al		the body	<u> </u>		et al.

US 20040138696 A1	20040715	Embolic entrapment sheath	606/200		Drasler, William J. et al.
US 20040131925 A1	20040708	Solid state activity- activated battery device and method	429/61	429/162	Jenson, Mark L. et al.
US 20040131897 A1	20040708	Active wireless tagging system on peel and stick substrate	429/7	429/127; 429/162; 455/572	Jenson, Mark L. et al.
US 20040122349 A1	20040624	Closure device with textured surface	604/11		Lafontaine, Daniel M. et al.
US 20040049149 A1	20040311	Thrombectomy and tissue removal method	604/43	606/167; 606/45	Drasler, William J. et al.
US 20040037109 A1	20040226	Method for building a magnetic keeper or flux concentrator used for writing magnetic bits on a MRAM device	365/158	365/63	Witcraft, William F. et al.
US 20030130727 A1	20030710	In situ venous valve device and method of formation	623/1.24	623/1.3; 623/903	Drasler, William J. et al.
US 20030088262 A1	20030508	Guidewire having occlusive device and repeatably crimpable proximal end	606/194		Bonnette, Michael J. et al.
US 20030088194 A1	20030508	Gas Inflation/evacution system for guidewire having occlusive device	600/585		Bonnette, Michael J. et al.
US 20030038023 A1	20030227	Methods and apparatus for depositing magnetic films	204/192.2	204/192.13; 204/298.03; 204/298.19; 204/298.26	Ramberg, Randy J. et al.
US 20020068967 A1	20020606	Intravascular folded tubular endoprosthesis	623/1.13		Drasler, William J. et al.
US 20020037756 A1	20020328	Battery-operated wireless-communication apparatus and method	455/572	29/623.5; 320/101; 429/162; 429/322	Jacobs, Harlan Theodore et al.

.

US 20020004167 A1	20020110	Device enclosures and devices with integrated battery	429/162	429/122; 429/127; 429/231.95; 429/321; 429/49	Jenson, Mark Lynn et al.
US 20020002400 A1	20020103	Intravascular hinge stent	623/1.15	623/23.7	Drasler, William J. et al.
US 20020001747 A1	20020103	Thin-film battery having ultra-thin electrolyte and associated method	429/162	29/623.5; 429/231.4; 429/231.5; 429/231.95	Jenson, Mark Lynn et al.
US 20020001746 A1	20020103	Low-temperature fabrication of thin-film energy-storage devices	429/162	29/623.5; 429/218.1	Jenson, Mark L.
US 20020000034 A1	20020103	Continuous processing of thin- film batteries and like devices	29/623.5	118/600; 29/730; 429/162; 429/9	Jenson, Mark Lynn
US 20010056257 A1	20011227	THROMBECTOMY AND TISSUE REMOVAL METHOD AND DEVICE	604/96.01		DRASLER, WILLIAM J. et al.
US 20010051811 A1	20011213	Thrombectomy catheter and system	606/159	604/35	Bonnette, Michael J. et al.
US 20010051785 A1	20011213	Thrombectomy catheter and system	604/35	606/159	Bonnette, Michael J. et al.
US 20010047198 A1	20011129	Intravascular folded tubular endoprosthesis	623/1.13		Drasler, William J. et al.
US 20010033952 A1	20011025	Method and apparatus for integrated-battery devices	429/7	429/162; 429/178	Jenson, Mark Lynn et al.
US 20010032666 A1	20011025	Integrated capacitor- like battery and associated method	136/256	118/715; 136/252; 361/525; 427/58; 427/74; 438/57; 438/93	Jenson, Mark Lynn et al.
US	20010802	In situ venous valve	623/1.24	623/1.3;	Drasler,

.

20010011189		device and method		623/903	William J.
Al		of formation		023/703	et al.
US 20010007955 A1	20010712	Intravascular hinge stent	623/1.15		Drasler, William J. et al.
US 6986965 B2	20060117	Device enclosures and devices with integrated battery	429/162	361/523; 429/127; 429/163; 429/176; 429/322; 429/9; 429/94	Jenson; Mark Lynn et al.
US 6984239 B1	20060110	Thrombectomy and tissue removal method	606/167	604/22; 604/500	Drasler; William J. et al.
US 6962613 B2	20051108	Low-temperature fabrication of thin-film energy-storage devices	29/623.5	117/103; 117/902; 117/92; 29/729; 29/730; 427/523; 427/529; 427/533; 427/576; 429/218.1; 429/231.95	Jenson; Mark L.
US 6945951 B1	20050920	Thrombectomy catheter and system	604/22	604/35; 604/43; 606/159	Bonnette; Michael J. et al.
US 6942678 B2	20050913	Gas inflation/evacuation system and sealing system for guidewire assembly having occlusive device	606/191	604/96.01; 604/99.01; 606/192; 606/194	Bonnette; Michael J. et al.
US 6926726 B2	20050809	Thrombectomy and tissue removal method	606/159	604/22; 604/35; 604/43	Drasler; William J. et al.
US 6924164 B2	20050802	Method of continuous processing of thin-film batteries and like devices	438/48	29/623.1; 438/237; 438/57	Jenson; Mark Lynn
US 6914805 B2	20050705	Method for building a magnetic keeper or flux concentrator	365/158	365/171; 365/55; 365/57;	Witcraft; William F. et al.

.

.

		used for uniting		365/63	
		used for writing		303/03	
		magnetic bits on a			
710 (00 (10 (	20050514	MRAM device	00=1116	100/160	
US 6906436	20050614	Solid state activity-	307/116	429/162;	Jenson;
B2		activated battery		73/514.15	Mark L. et
		device and method			al
US 6902576	20050607	In situ venous valve	623/1.24		Drasler;
B2		device and method			William J.
		of formation			et al.
US 6805998	20041019	Method and	429/162	136/244;	Jenson;
B2		apparatus for		29/623.5;	Mark Lynn
		integrated-battery		361/523;	et al.
		devices		429/7;	
				429/9	
US 6805684	20041019	Thrombectomy	604/22	604/35;	Bonnette;
B2	20011017	catheter and system	00 1/22	604/43;	Michael J.
D2		catheter and system		606/159	et al.
US 6764483	20040720	Thrombectomy	604/507	604/22;	Bonnette;
B1	20040720	catheter and system	004/307	604/22,	Michael J.
DI		cameter and system			et al.
				604/43;	et al.
				604/500;	
T10 (510510	00010110	m 1	60.4/00	606/159	70
US 6719718	20040413	Thrombectomy	604/22	604/35;	Bonnette;
B2		catheter and system		604/43;	Michael J.
				606/159	et al.
US 6676627	20040113	Crossflow	604/22	604/35;	Bonnette;
B1		thrombectomy		604/43;	Michael J.
		catheter and system		606/159	et al.
US 6593150	20030715	Methods and	438/3	118/723MP;	Ramberg;
B2		apparatus for		118/723R;	Randy J. et
		depositing magnetic		204/192.11;	al.
		films		204/192.2;	
				204/298.04	
US 6562068	20030513	In situ venous valve	623/1.24		Drasler;
B2		device and method			William J.
		of formation			et al.
US 6558366	20030506	Thrombectomy	604/508	604/22;	Drasler;
B1		method		604/43;	William J.
<del></del>				606/128;	et al.
				606/159	
US 6544209	20030408	Thrombectomy and	604/22	604/35;	Drasler;
B1	20050400	tissue removal	00 1/22	604/43;	William J.
D1		method and device		606/159	et al.
US 6475237	20021105		623/1.15	623/1.18;	Drasler;
B2	20021103	Intravascular hinge	023/1.13	1	William J.
D2		stent		623/1.2	
	I		L	1	et al.

•

US 6471683	20021029	Thrombectomy and	604/508	604/118;	Drasler;
B2	20021029	tissue removal	004/308	604/507	William J.
D2				004/30/	
710 (451051	20020015	method	600/1.15	600/2-10	et al.
US 6451051	20020917	Intravascular folded	623/1.15	623/1.13;	Drasler;
B2		tubular		623/1.36	William J.
		endoprosthesis			et al.
US 6312460	20011106	Intravascular hinge	623/1.15	623/1.12	Drasler;
B1		stent			William J.
					et al.
US 6287335	20010911	Intravascular folded	623/1.28	623/1.14;	Drasler;
B1		tubular		623/1.35;	William J.
		endoprosthesis		623/1.36	et al.
US 6258062	20010710	Enclosed container	604/141	604/212;	Thielen;
B1	20010710		004/141	604/212;	Joseph M.
DI		power supply for a		604/210,	
LIC (2500(1	20010710	needleless injector	604/121		et al.
US 6258061	20010710	Thrombectomy and	604/131	604/151;	Drasler;
B1		tissue removal		604/173;	William J.
		device		604/264;	et al.
				604/526	
US 6245101	20010612	Intravascular hinge	623/1.15		Drasler;
B1		stent			William J.
					et al.
US 6241763	20010605	In situ venous valve	623/1.24		Drasler;
B1		device and method			William J.
		of formation			et al.
US 6135977	20001024	Rheolytic catheter	604/22	604/35;	Drasler;
A		,		604/43;	William J.
				606/159	et al.
US 6129697	20001010	Thrombectomy and	604/22	604/43;	Drasler;
A	20001010	tissue removal	001/22	606/159	William J.
A		device		000/13/	et al.
US 6096001	20000801	Thrombectomy and	604/22	604/35;	Drasler;
l .	20000801	l •	004/22		1
A		tissue removal		604/43;	William J.
***	20000620	device	101/05 6	606/159	et al.
US 6076512	20000620	Synchronized limb	124/25.6		Thielen;
A	1	archery bow			Joseph M.
					et al.
US 5989271	19991123	Flexible tip rheolytic	606/159	604/22;	Bonnette;
A		thrombectomy		606/167;	Michael J.
		catheter and method		606/170	et al.
	1	of constructing same			1
US 5989210	19991123	Rheolytic	604/22	604/508;	Morris;
A		thrombectomy		604/523	John
	1	catheter and method			Edward et
		of using same			al.
US 5950609	19990914	Multiple draw	124/25.6		Thielen;
000000	1 17770717	ivianipio diaw	127/23.0	<u> </u>	1 11101011,

A		archery bow			Joseph M. et al.
US 5866217 A	19990202	Silicone composite vascular graft	623/1.44	428/36.3; 428/36.5; 428/36.91	Stenoien; Mark D. et al.
US 5840240 A	19981124	Method of making a silicone composite vascular graft	264/425	264/413; 264/441; 264/465; 623/926	Stenoien; Mark D. et al.
US 5785675 A	19980728	Thrombectomy device	604/22	604/43; 606/159	Drasler; William J. et al.
US 5496267 A	19960305	Asymmetric water jet atherectomy	604/22	606/159	Drasler; William J. et al.
US 5370609 A	19941206	Thrombectomy device	604/22	604/43; 606/128; 606/159	Drasler; William J. et al.
US 5169408 A	19921208	Apparatus for wafer processing with in situ rinse	29/25.01	134/144; 134/149; 134/151; 134/154; 134/155; 134/157; 134/177; 134/182; 134/902	Biggerstaff; Rex L. et al.
US 4897288 A	19900130	Vialess shorting bars for magnetoresistive devices	427/123	365/158; 365/173; 427/130; 427/131; 427/132; 427/259; 427/265; 427/286	Jenson; Mark L.
US 4754431 A	19880628	Vialess shorting bars for magnetoresistive devices	365/158	365/173	Jenson; Mark L.